**ASSIGNMENT\_3**

1. By writing functions we can use the same piece of code again and again in our programme just by calling that particular function.
2. The code in a function is run only when it is called.
3. We can start writing a function by using the keyword def

For eg. def func1: and then statements of codes.

1. Function contains a piece of code whereas when we call a function, the function runs the code written inside it.
2. There’s only one global scope inside one programme. The global variable is written outside the function. It can be accessed inside or outside a function. Whereas we can create multiple local variables inside every function. We can access the local variable only inside the function.
3. A local variable becomes undefined after the function call returns.
4. Return returns the desired value from the function it does not print the value to the console. Yes, it is possible to return an expression.
5. NoneType
6. By using the global keyword.
7. Data type of None is NoneType.
8. It will import a module name areallyourpetsnamederic.
9. spam.bacon()
10. We can use exception handling.
11. Try: It lets us test a block of code.

Except: It helps us to tackle the error experienced by the block of code.